=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number:

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

PALM INTRANET

Day: Tuesday Date: 4/11/2006

Time: 14:11:42

Inventor Information for 10/606943

Inventor Name	City	State/Country
TAICHER, GERSH Z.	HOUSTON	TEXAS
REIDERMAN, ARCADY	HOUSTON	TEXAS
Applu (nio Contenis 4.42 montino 🐇	Atty/Agent Info Cont	inulty Data Foreign Data
Search Another: Application#	Search or Patent	t# Search
PCT // S	earch: or PG PUBS	# Search
Attorney Docket #	Sea	reh y
Bar Code #	Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US	US-	20051110	Antenna core material for use in	324/303		Kruspe,
20050248341	PGPUB		mwd resistivity measurements			Thomas et
A1			and d nmr measurements			al.
US	US-	20050901	Method and apparatus of using	324/333	324/339	Reiderman,
20050189945	PGPUB		magnetic material with residual			Arcady
Al			magnetization in transient			
' '			electromagnetic measurement			
US	US-	20050728	Method and apparatus for multi-	324/303		Itskovich,
20050162162	PGPUB	20030720	frequency NMR diffusion	32 3 03		Gregory et
A1	TOLOD		measurements in the presence of			al.
			internal magnetic field gradients			<u></u>
US	US-	20050616	Method and apparatus of	324/303	:	Kruspe,
20050127909	PGPUB	20030010	reducing ringing in a nuclear	J24/J0J		Thomas et
A1	LOLOB		magnetic resonance probe			al.
US	US-	20050324	Magnetic resonance imaging	600/415		Reiderman,
	PGPUB	20030324	method and apparatus for body	000/413		Arcady et
20050065431	POPUB		11			al.
A1	LIC	20050113	Composition analysis	600/410	324/307;	Taicher,
US	US-	20050113	Nuclear Magnetic resonance	000/410	324/307;	Gersh Z. et
20050010103	PGPUB		apparatus and method for		324/309	
A1			assessing whole body			al.
110	110	20041222	composition	224/202	224/206	Trialian
US	US-	20041223	NMR detection of small amount	324/303	324/306	Taicher,
20040257076	PGPUB		of fast transversal relaxation			Gersh Zvi
A1		20011125	component in mixtures	204/202	-	et al.
US	US-	20041125	METHOD FOR ELIMINATING	324/303		Reiderman,
20040232915	PGPUB		EFFECTS OF ACOUSTIC			Arcady et
A1			EXCITATIONS IN NMR DATA			al.
US	US-	20030417	Nuclear magnetic resonance	324/314	324/303;	Reiderman,
20030071620	PGPUB		pulse sequence for optimizing		324/309	Arcady et
Al			instrument electrical power usage			al.
US	US-	20030227	Method and apparatus of	324/303		Kruspe,
20030038631	PGPUB		reducing ringing in a nuclear			Thomas et
A1			magnetic resonance probe			al.
US	US-	20021128	NMR apparatus and method	324/303		Taicher,
20020175681	PGPUB		utilizing pulsed static magnetic			Gersh Zvi
A1			fields			
US	US-	20021024	NMR logging in the earth's	324/303		Taicher,
20020153887	PGPUB		magnetic field			Gersh Zvi
A1						
US	US-	20021003	NMR apparatus for oil well	324/303		Reiderman,
20020140424	PGPUB		logging of large and small			Arcady et
A1			diameter wells			al.
US	US-	20020912	Side-looking NMR probe for oil	324/303		Reiderman,
20020125885	PGPUB		well logging			Arcady et
Al						al.
US	US-	20011227	Multiple frequency method for	324/303		Taicher,
					·	

20010054897	PGPUB		nuclear magnetic resonance			Gersh Zvi
A1			longitudinal relaxation		·	et al.
			measurement and pulsing			1
			sequence for power use			
			optimization			
US 6897651	USPAT	20050524	Method for eliminating effects of	324/303	324/306	Reiderman;
B2			acoustic excitations in NMR data			Arcady et
						al.
US 6882147	USPAT	20050419	NMR detection of small amount	324/303	324/300	Taicher;
B2			of fast transversal relaxation			Gersh Zvi
	_		component in mixtures			et al.
US 6844727	USPAT	20050118	Method and apparatus of	324/303	324/338;	Kruspe;
B2			reducing ringing in a nuclear		343/788	Thomas et
	<u> </u>		magnetic resonance probe			al.
US 6690167	USPAT	20040210	Nuclear magnetic resonance	324/314	324/303;	Reiderman;
B2			pulse sequence with refocusing		324/307	Arcady et
			pulses having reduced tipping			al.
			angle			
US 6597170	USPAT	20030722	Optimal excitation pulse shaping	324/303		Beard;
B1			for multi-frequency			David et al.
			measurements in NMR logging			
US 6586931	USPAT	20030701	NMR logging in the earth's	324/303		Taicher;
B2			magnetic field			Gersh Zvi
US 6580273	USPAT	20030617	Side-looking NMR probe for oil	324/303	324/300	Reiderman;
B2			well logging			Arcady et
						al
US 6559640	USPAT	20030506	NMR apparatus and method	324/303	324/306	Taicher;
B2		ļ	utilizing pulsed static magnetic			Gersh Zvi
			fields			
US 6525535	USPAT	20030225	NMR apparatus for oil well	324/303	324/300	Reiderman;
B2			logging of large and small			Arcady et
			diameter wells			al.
US 6452388	USPAT	20020917	Method and apparatus of using	324/303	324/309;	Reiderman;
B1			soft non-ferritic magnetic		324/318;	Arcady et
			material in a nuclear magnetic		324/322	al.
			resonance probe			
US 6445180	USPAT	20020903	Nuclear magnetic resonance tool	324/303		Reiderman;
B1			with active RF spoiler antenna			Arcady et
						al.
US 6437564	USPAT	20020820	Estimate of transversal motion of	324/303	324/300	Itskovich;
B1			the NMR tool during logging			Gregory
						Boris et al.
US 6429654	USPAT	20020806	Nuclear magnetic resonance	324/314	324/303	Itskovich;
B1			pulse sequence for improving			Gregory et
			signal-to-noise ratio	<u> </u>		al.
US 6348792	USPAT	20020219	Side-looking NMR probe for oil	324/303	324/300;	Beard;

B1			well logging		324/307	David et al.
US 6344744	USPAT	20020205	Multiple frequency method for	324/303	324/300;	Taicher;
B1			nuclear magnetic resonance		324/318	Gersh Zvi
			longitudinal relaxation			et al.
			measurement and pulsing			
			sequence for power use			
			optimization			
US 6285901	USPAT	20010904	Quantitative magnetic resonance	600/410	324/309	Taicher;
B1			method and apparatus for bone			Gersh Zvi
'			analysis			et al.
US 6278891	USPAT	20010821	Nuclear magnetic resonance	600/410	324/309	Reiderman;
B1			method and apparatus for bone			Arcady et
			analysis and imaging			al.
US 6163153	USPAT	20001219	Nuclear magnetic resonance	324/314	324/303;	Reiderman;
Α			pulse sequence for optimizing		324/307	Arcady et
			instrument electrical power usage		,	al.
US 6121773	USPAT	20000919	Longitudinal NMR well logging	324/303	324/300;	Taicher;
Α			apparatus and method		324/314;	Gersh
					324/318;	(Zvi) et al.
					324/322	
US 6118272	USPAT	20000912	Nuclear magnetic resonance	324/303	324/318	Taicher;
Α			apparatus and method			Gersh Zvi
						et al.
US 6069479	USPAT	20000530	Permanent magnet material	324/309	324/318;	Taicher;
A			composition and structure for		324/321	Gersh
			eddy current suppression in a			(Zvi) et al.
			nuclear magnetic resonance			
			sensing apparatus			
US 6049205	USPAT	20000411	Multiple frequency method for	324/303		Taicher;
A			nuclear magnetic resonance			Gersh Zvi
	:		longitudinal relaxation			et al.
			measurement and pulsing			
			sequence for power use			
			optimization			
US 6018243	USPAT	20000125	NMR well logging apparatus and	324/303	324/300;	
A			method		335/306	Gersh
						(Zvi) et al.
US 5959453	USPAT	19990928	Radial NMR well logging	324/303	324/307;	
A			apparatus and method		324/309;	1
					324/318;	et al.
1					324/322;	
					600/410;	
					600/419;	
					600/422	
US 5834936	USPAT	19981110	Nuclear magnetic resonance	324/303	324/314	Taicher;
A			apparatus and method			Gersh Zvi

. .

						et al.
US 5828214	USPAT	19981027	Method and apparatus for	324/303	-	Taicher;
Α			resistivity determination by			Gersh Z. et
			nuclear magnetic resonance			al.
			measurement			
US 5757186	USPAT	19980526	Nuclear magnetic resonance well	324/303		Taicher;
A			logging apparatus and method			Gersh Zvi
	1		adapted for measurement-while-			et al.
			drilling			
US 5712566	USPAT	19980127	Nuclear magnetic resonance	324/303		Taicher;
A			apparatus and method			Gersh Zui
						et al.
US 5710511	USPAT	19980120	Method and apparatus for eddy	324/303	324/323	Taicher;
A			current suppression			Gersh et al.
US 5698979	USPAT	19971216	Method for NMR diffusion	324/303	324/300	Taicher;
Α			measurement			Gersh
						(Zvi) et al.